

## Hale Trailer Brake & Wheel A004540-A004554 VIN: 33680-33694



Base Model: FC48-102 Air Slider Alum Sills

Serial #: 33680 - 33694 components description

CAPACITY Standard Beam Pkg - 80,000 GVWR (60,000 in 10' Span)

OVERALL LENGTH 48' - Base Weight 10,380#

**OVERALL WIDTH 8'6"** 

KING PIN SETTING 30" - Tapered Front

UPPER COUPLER PLATE 1/4"

**UPPER COUPLER HEIGHT 48"** 

FRONT SKIRT Aluminum Front and Corners

REAR SKIRT Aluminum

**BULKHEAD None** 

MAIN FRAME 26" Fab.-PreCamb.I-Beams-(80K Pkg)

SIDE RAILS 6" - Alum- Extruded W/Double L Track

FLOOR SILLS 4" Aluminum I - Beam - 10" O.C. Pkg.

\*\*Aluminum Sills On 10" Centers.\*\*

COIL HAUL PACKAGE Single Coil Placement - 5 Extra Stud Sills-Ctr On Trailer

FLOOR DECKING 1-1/8" HD Aluminum W/4 Nailer Boards

WINCH TRACK Double L Aluminum- Extruded Siderail R/S Only

TIE BAR Curb Side - Full Length - 3/8" x 2"

WINCHES 12 Zinc Coated

STRAPS None

LANDING GEAR Two Speed - Jost A500

\*\*Extra Brace Forward of Landing Gear With Standard Brace To The Rear of Leg.\*\*

SUSPENSIONS Air Ride- Hendrickson - Intraax - 46K - Tandem Slider (AK880)

SUSPENSION LOCATION Slider/Variable

AXLES (2) 22.5K Capacity-Type 30 Chambers- Auto Slacks

AXLE SPACING 49" (+35#)

LIFT AXLE None

DUMP VALVE Auto Dump All Axles Glandhand Activated AK54

\*\*Auto Dump All Axles.\*\*

SCALES None

ABS SYSTEM Wabco ABS System 2S/1M

PARKING BRAKES All Axles

**DUST SHEILDS None** 

TIRE INFLATION SYSTEM None

TIRES 11R 22.5- DOUBLE COIN

WHEELS Disc - Hub Piloted - 22.5 Steel

ANTI-SAIL MUD FLAPS Behind Rear Axle

STAKE POCKETS 24" O.C. Sides & 5 Across Rear

RUB BAND ALUM 3/8" x 3" - Aluminum - Recessed for DOT Tape

SPOOL Triangular Shaped

DOCK BUMPERS Rubber Inboard

CARGO TIE DOWN 14 Pair of Recessed Chain Ties Evenly Spaced

**TOOLBOX MATERIAL None** 

TOOLBOX TYPE None

**TOOLBOX LOCATION None** 

**CUSTOM LIGHTS None** 

LIGHTS Grote Ultra Blue Sealed Wiring Harness- 2 Micros Per Side & Mid Turn-3/3/3 Rear

PAINT Black - PPG Epoxy Primer and Acrylic Polyurethane - Shot Blasted